

PROJECT 10073 RECORD CARD

1. DATE 12 December 1957		2. LOCATION Great Neck, Long Island, N.Y.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local 1600 EST GMT 12/2100Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS XX Yes NOT REC'D XX No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 5 minutes		8. NUMBER OF OBJECTS one		9. COURSE straight up	
10. BRIEF SUMMARY OF SIGHTING Square, yellow object, size of basketball with tentacles coming out of object. Was giving off smoke and a humming sound. Was stationary, then shot across sky, came back and went straight up.				11. COMMENTS Source gives no azimuth, bearings or direction of object. Without this data cannot conclude. It was snowing/any object can take on weird appearance through snow.	

12/1600Z

12 DEC 57

1 Witness

Great Neck of L, NY

13 DEC 57 14 26

174E434

34X20

EPD

INSUFF DATA

atic

13

13:05

SQH020 SQF120 YDB102 TYB242 TMB102 NYA039

RR RJEDDN RJEDSQ RJEPHQ RJEPNB

DE RJEPNY U

R 131330Z

FM 26ADIV.

TO RJEDDN/COMDR ADC ENT

RJEDSQ/COMDR ATIC

RJEPHQ/AC S INTEL HQ USAF

INFO RJEPNB/COMDR EADF

BT

/UNCLAS/FROM OIN EQPTM SUBJ: UFOB

1. DESCRIPTION:

A. SQUARE ☐

B. BASKETBALL

C. YELLOW

D. ONE

E. N/A

F. TENTACLES COMING OUT OF OBJECT

G. SMOKE

H. HUMMING SOUND

I. NONE

2. DESCRIPTION OF COURSE:

A. JUST LOOKED UP

B. 1 1/2 MILES UP

C. N/A

D. STATIONARY, THEN SHOT ACROSS SKY, COME BACK, WENT STRAIGHT

UP

E. JUST LEFT SIGHT WENT STRAIGHT UP

F. FIVE MINUTES.

3. MANNER OF OBSERVATION:

A. GROUND - VISUAL

B. N/A

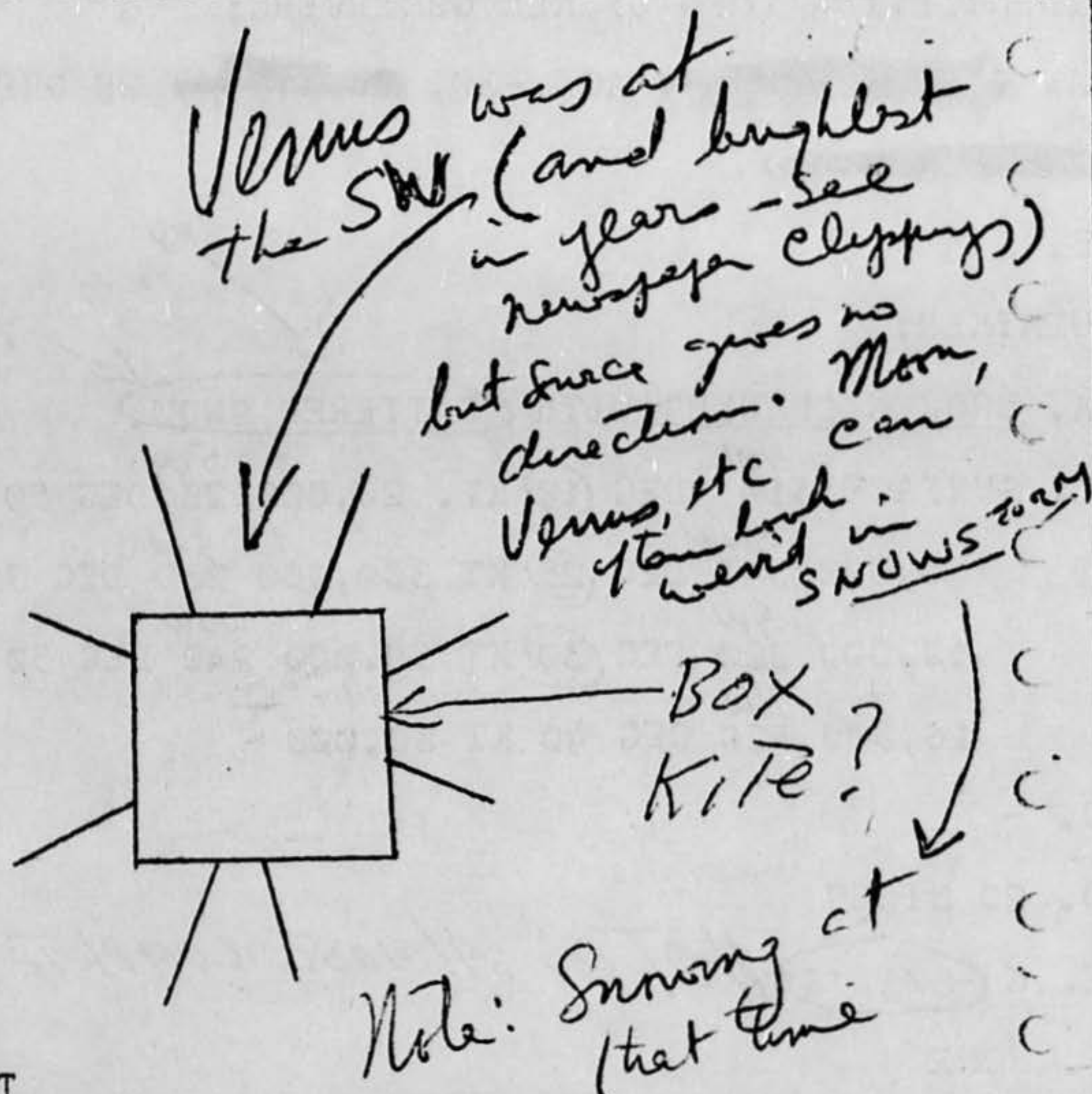
C. N/A

4. TIME & DATE OF SIGHTING:

A. 12/1600 EST

B. DAY, TOWARD DUSK.

C. CREAT NECK



6. IDENTIFYING INFO OF ALL OBSERVERS:

A. ~~REDACTED~~ AGE -30, ~~REDACTED~~ RD GREAT NECK, NEWSDAY REP

B. N/A

7. WEATHER:

A. BROKEN CUMULUS WITH SCATTERED SNOW

7. SURFACE ^{NW} 310 DEG (10) KT. 20,000 ^{SW} 230 DEG 50 KT

6,000 ^{NNW} 340 DEG (25) KT 300,000 ^{SW} 230 DEG 70 KT

10,000 ^{NW} 320 DEG (30) KT 50,000 ^{WSW} 240 DEG 50 KT

16,000 ^{NW} 320 DEG 40 KT 80,000

Note: SNOWING

It is very doubtful if the observer could see an object at the altitude reported, due to the overcast.

C. -

D. 20 MILES

E. 6 -8/10'S

Note: Almost complete overcast

F. NONE

8. NONE

9. N/A

10. NONE KNOWN

11. CONTROL TECHIN COMBAT OPS CENTER

Note: Flash Camera: H A H A

12. PHOTOGRAPH WITH POLAROID FLASH CAMERA PARTY HAS NEGATIVE

To illuminate object 1 1/2 miles away?

STATED PICTURE WILL BE PUBLISHED IN "NEWSDAY" ON 13 DEC (A LONG ISLAND PAPER)

BT

13/1357Z DEC RJEPNY

~~REDACTED~~

ATK Conclusions:

Source gives no azimuths, bearings or directions of object, yet states it was precisely 1 1/2 miles up. Without this data, cannot determine whether astro, balloon, etc. It was snowing! any object can often appear weird under such conditions.

PARTICULARLY AT DUSK

INSUFF DATA